Raising the Bar with Energy Advantage

A home is more than just a roof over your head, it is a place of comfort & happiness. Pulte Energy Advantage homes are energy efficient with state-of-the-art insulation, heating and cooling to keep your home comfortable. Whole home insulation, Low E windows and energy efficient appliances help keep your home pleasant and your bills low – helping to save an *average of \$1,468 on electricity annually. You can enjoy greater comfort and help save on energy costs in your new home.

*Compared to a typical resale home.





Pulte.com/energy-advantage





Savings



Air Quality



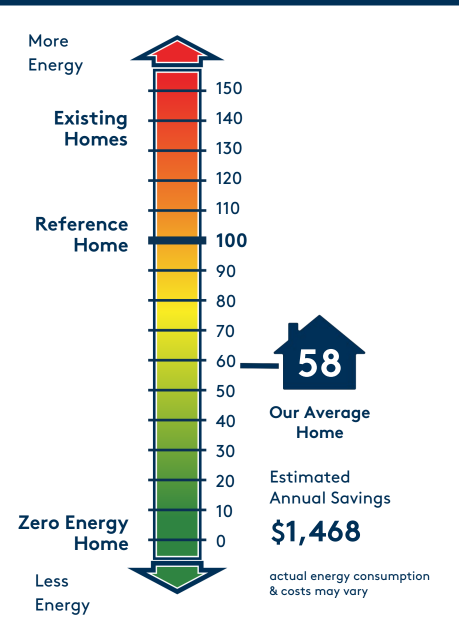
Whole Home
Insulation



Windows and Doors

Learn More About Energy Savings with a New Pulte Home

Understanding the home energy rating system index



HERS INDEX©

The lower the home's score, the more energy-efficient

ESTIMATED ANNUAL SAVINGS

On average this could be what you save on gas and electric utilities each year

ENERGY-EFFICIENT FEATURES INCLUDE:

- Fresh Air Ventilation System
- High Performance Low-E Windows
- Enhanced Insulation and Air Sealing Techniques
- Energy Star Appliances (std and opt)
- State-of-the-art heating and cooling systems

This Home Energy Scale may be displayed on a model home or utilized in other marketing materials for homes within this community, illustrating a projected "HERS" Score Rating and potential utility savings. Energy efficiency ratings may be expressed as a HERS (Home Energy Rating System) Index rating. The HERS Index® is a registered trademark of the Residential Energy Services Network ("RESNET"), a 501(c)(3) non-profit organization formed in 1995 to develop and maintain national standards for evaluating building energy and resource energy performance. The HERS ("Home Energy Rating System") Index allows buyers to compare the relative energy efficiency of different homes. The HERS Index home energy rating is determined by an independent RESNET-certified home energy rater ("Rater"). The lower a home's score, the more energy efficiency one-point decrease in the HERS Index score, there is a corresponding one percent (14%) reduction in energy can scompared to a home with a HERS Index of 100. Using RESNET'S energy efficiency software, the Rater determines a home's energy rating by analyzing the home's construction plans and performing onsite inspections; the HERS rating provided by Seller is generally not an "as-built" rating. Note that newer energy efficiency building codes have been adopted in some states so that newly-constructed homes in those states will usually achieve a HERS Index score lower than 100 and thus be more energy efficient than the HERS-referenced "standard" new home. The HERS Index score for this home, and the estimated energy costs, if shown on the label, are estimates only and are based upon F7the average energy performance for specified home categories as determined by HERS. Seller does not represent, warrant, or guarantee all homes sold by Seller have been individually rated. Further an energy rating score may or may not factor in all optical sellated in the home. The estimated monthly lenders are suitable of the estimated monthly lenders are suitable at the time the estimate is calculated. Gas u